

ABSTRACT OF THE DISCLOSURE

The task of the present invention is to provide a **highly reliable** screen input type display device using a touch panel which can facilitate the control of a gap formed between upper and lower substrates and can stabilize the linearity of the resistance value detection of a resistance film whereby an erroneous operation of the coordinates detection can be eliminated. To solve such a task, a tape-like conductive pressure sensitive adhesive member which is formed by sandwiching a metal foil with conductive pressure sensitive adhesive material is used at a connection portion between an upper wiring electrode mounted on an upper resistance film formed on an upper substrate and an inter-substrate connection wiring electrode formed on a lower substrate.